		•
LETTER. THERE IS NO SUBMITTED. ONLY LEGENVIRONMENTAL REVIEW PROJECT WILL BE	PE YOUR COMMENTS BELOW LIMIT ON THE NUMBER OF BELOW GIBLE COMMENTS WHICH ARE EW OF THE PROPOSED RIDGE ADDRESSED IN THE STAFF CT STATEMENT (SA/DEIS). THANK	PAGES THAT CAN BE RELEVANT TO THE CREST SOLAR POWER ASSESSMENT/DRAFT
· .		
•	Patricia Dejohn P O Box 364	DOCKET
•	Inyokern, California 93527	DOCKET
	760-793-4642	09-AFC-9
		DATE
		RECD. FEB 04 2010
Why are you putting the near the mountains?	Parabolic Mirrors on the Southwe	st side of Brown Road
In the late afternoon the	mountains will start to shade the	Parabolic Mirrors.
You will lose the full value	e of the late afternoon sun on the	Parabolic Mirrors.
Also putting the Parabolic the SCE (Southern Califor rewire the poles.	Mirrors there, I understand that nia Edison) high tension poles and	you will have to move I you will have to
·		
		:

Please accept my enclosed comments on the proposed Ridgecrest Solar Power Project's (RSPP) Application for Certification (09-AFC-9).

(Please print or type)

Name: PAT DESCHA

Address: 20x364

City/State/Zip: INYOKERN, CA 93527

FOLD HERE

Le Sort N

30 X 36 X ·

INYOKERN, CA93527

BANERSFIELD CA 933

MOJAME CA

And the second s

California Energy Commission **Attention**: Eric K. Solorio, *Project Manager*1516 Ninth Street, MS-15
Sacramento, CA 95814-5512

95814+5512

 $\| \| \|_{L^{1}(\mathbb{R}^{n})} \| \|_{L^{1}(\mathbb{R}^{n$

FOLD HERE

Staple or Tape closed.